CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	Czechoslovakia	REPORT	
SUBJECT	TOS, National Enterprise, Celakovice	DATE DISTR.	29 January 1954 9
DATE OF INF	÷o.	REQUIREMENT NO. R	2 5X1
PLACE ACQUI	IREC	REFERENCES	
	This is UNEVALUATED Information		
	THE SOURCE EVALUATIONS IN THIS REPOR THE APPRAISAL OF CONTENT IS T (FOR KEY SEE REVERSE)		25X1
at 1. 2.	Corridor, with register clock. Arms stores of the Works Militia.	togenous mobile welding togenous mobile welding tes. electric drilling machines, new. ferrous metals.	10 m. in size. g apparatus. ines.
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- II. Winding shop for transformer coils.
 - 1) Fitter's bench.
 - 2) Winding machines for transformer coils.
- 5th floors

Storage of Government stockpiles and reject materials. These materials may only be used with the permission of the Ministry of Heavy Engineering. Chiefly wire for dynamos (enamelled and insulated).

- 5. Staircase.
- Elevator, three tons.
- Staircase to the second floor of building No. 8.
- Turners shop and bench-fitter's shop. Two-story building, 40 by 10 meters.
 - Ground floor:
 - 1) Three semi-automatic new lathes.
 - 2) Three old lathes.
 - 3) Two old lathes, four m. long.
 - 4) Foreman's office.
 - 5) Electric switchboard.
 - 6) Small, old grinding machine.
 - 7) Grinding machine.

 - 8) Old lathe.
 9) New milling machine.
 - 10) Small planing machine, new.
 - 11) Large, old planing machine, five meters long.
 - 12) Old, electric presses.

 - 13) Hand presses, small, old.
 14) Benches with three small drilling machines.
 - 15) Flat grinding machine, horizontal, new.
 - 16) Old electric shears, three m. long.
 - 17) Control office.

This workshop has four electric mobile welding apparatus, approximately 160 amperes, and two autogenous welding apparatus.

- b. 2nd floor: Offices.
- 9. Transformer, three by three meters in size.
- 10. Storage of iron, non-ferrous metals, chemical material. Three or five by 25 meters.
- 11. Forge, five by five meters.
- 12. Boiler house, five by six m. (three boilers).
- 13. Storage of coal, six by six meters.
- 14. Garage, six by six meters.
- 15. Refinery (removing of water from transformer oil heating) ten by ten meters.
 - 1) Bench.
 - 2) Old air suction pump.
 - 3) Electric drying furnaces, for drying the impregnated coils of transformers.
 - 4) Wooden framework with a staircase and two oil boilers.
 - 5) Boilers; average, approximately 130 cm.
- 16. Storage of completed machines, ten by ten meters.
- 17. Paint shop, 12 by 5 meters.
 18. Corridor, 12 by 5 meters.
- 19. X-ray testing room, five by six meters.
- 20. Tool shop, five by six meters. One small mechanic's lathe, new; one new small milling machine, electric bench drilling machine. This workshop is now being equipped; machines are not yet in place. Buildings 9 through 20 are one-story structures.
- 21. Concrete ramp, approximately three m. wide.
- 22. Villa, two-story; workers' dwellings.
- 23. Electric tempering furnace with input of 35,000 W., under a projecting roof. For tempering steel-alloy castings for electro-magnetic clamping plates.

Nos. 5 and 8 do not appear on the sketch. Note.

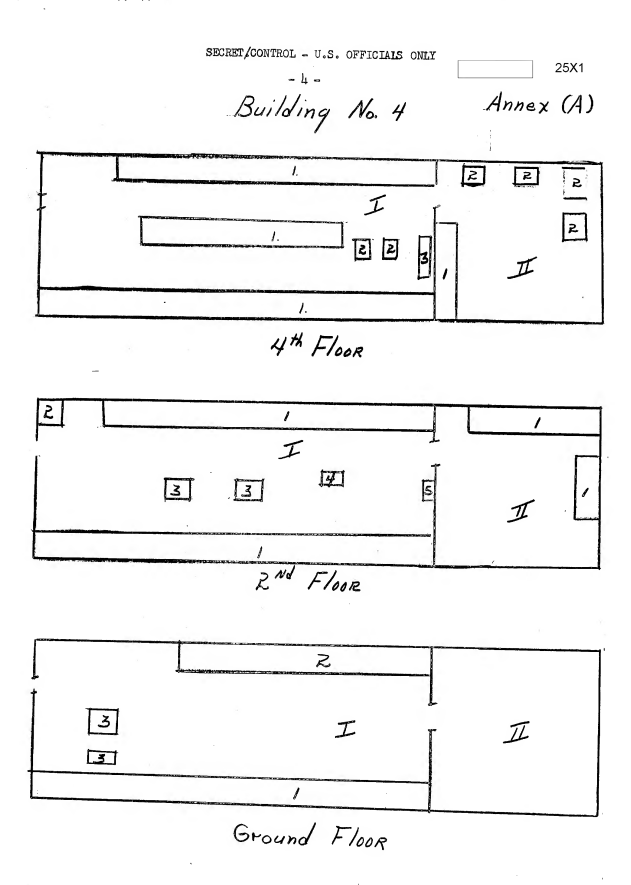
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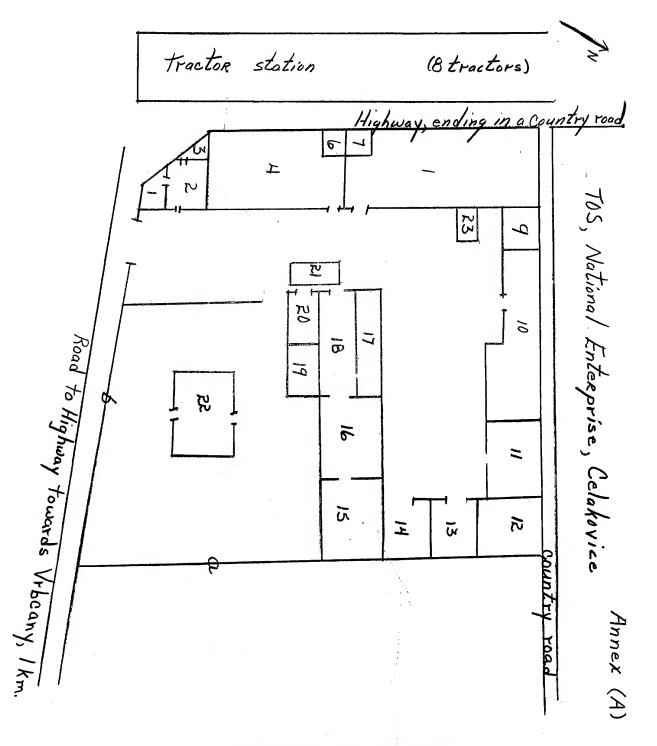
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- 2. Annex (B) is a sketch, with legend, of Inkar Horizontal 400, 1,500, 3,000, an electromagnetic apparatus for testing cracks in materials which is produced by the TOS Machinery Plant, Celakovice. The pattern is the same for the following types: Inkar Horizontal 400, 1,500 and 3,000. These types are of various dimensions; their numbers indicate the respective number of millimeters (sic) of each. Type 400 is approximately 110 cm. long, 110 cm. wide and 130 cm. high; Type 1,500 is approximately 250 cm. long, 110 cm. wide and 150 cm. high; Type 3,000 is approximately 350 cm. long, 130 cm. wide and 160 cm. high.
- 3. Annex (C) is a sketch, with legend, of Inkar Portable II., an apparatus used for testing welds and castings, which is produced by the TOS Machinery Plant, Celakovice. The electrodes are placed on the object to be tested so that a magnetic field is formed between them, and the object being tested is then sprayed with metalized oil.

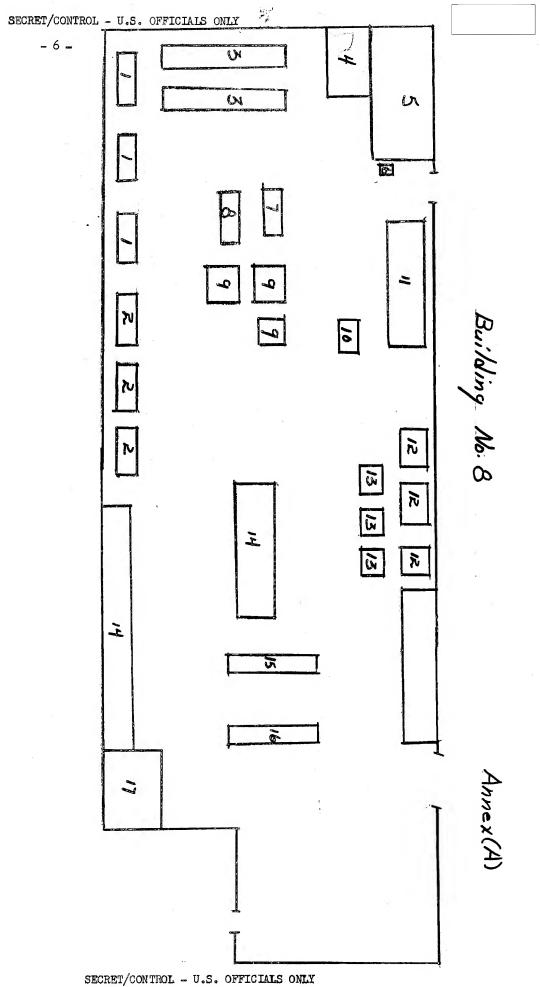
Comment. the name of this plant as TOS, National Enterprise, Celakovice, Chotutice Plant. However, the town of Chotutice (0 51/M 18) is located some miles away from Celakovice and the 1951-52 telephone book lists this plant as TOS Celakovice, National Enterprise.



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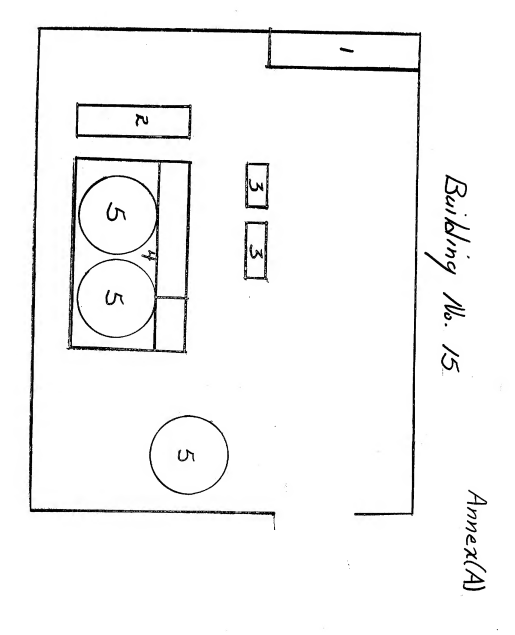


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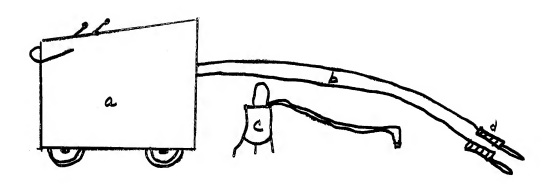
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Inkar Portable II
Product of TOS, Celakovice



Legend

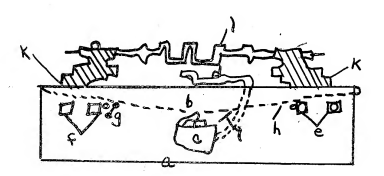
- a) the box, 110 cm. long, 100 cm. wide, and 110 cm. high;
- b) cables.
- c) pump with a hose and spray-gun.
- d) Copper hand electrodes.

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I Inkar Horizontal 400 - 1500-3000 Product of TOS, Celakovice



Legend

- a) Frame of the instrument is of profiled iron, covered with sheet metal, painted grayish-blue.
- b) Basin of aluminum sheet metal.
- c) Pump on the back of the machine.
- d) Hose with a spray gun.
- e) Voltmeter and ammeter for transversal magnetization.
- f) Voltmeter and ammeter for longitudinal magnetization.
- g) Switch for longitudinal magnetization.
- h) Switch for transversal magnetization.
- i) Depolarizer (Demagnetization of the tested object).
- k) Movable riders for clamping the object to be tested.
- 1) Tested object (i.e. crankshaft).

Note: Pt. i is not indicated on the sketch.